Well Construction Report WISCONSIN UNIQUE WELL NUMBER						NV749			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property CUSTOM CRAFT CARPENTRY Phone # Owner ( )534-6280								1. Well Location					Fire # (if avail.)			
Owner ( )534-6280  Mailing 627 E MAIN ST								Town of CEDARBURG								
Address								Street Address or Road Name and Number								
City WATERFORD State WI Zip Code 53185								479 BLUEBIRD CIR								
County	County Co. Permit # Notification #				Completed				Subdivision Name Lo				Lot	# В	lock #	
Ozaukee	Ozaukee				02-15-2000			)								
Well Constructor (Business Name) Lic. #					Facility ID # (Public Wel				Latitude / Longitude in Decimal Degree (DD)				DD)	Method Code		
HERR WELL DRILLING INC 672									43.2936 °N -87.9697 °W  NE NE Section Township				°W	GCD013 Range		
					Well Plan Approval #								ip			
Address W295 HERR RD DOUSMAN WI 53118-9407					Approval Date (mm-dd-yyyy				or Gov	t Lot #		35	10	N	21	Е
									2. Well Type New Well							
								of previous unique well # constructed in								
Hicap Per	rmanent W	ell#	Common We	ell#	Specific Capacity				Reason for replaced or reconstructed well ?							
					0.8				WATER SUPPLY FOR A NEW HO							
3. Well se	erves 1	# of			Hicap V	Vell?	No									
Private,po	otable				Hicap F	Propert	y? No									
Heat Excl	hange	# of drillholes			Hicap F	otable	?		Construction Type Drilled							
4. Potent	ial Contan	nination Sour	ces - ON RE\	/ERSE S	SIDE											
5. Drillho	le Dimens	ions and Cor	struction Me	thod				8.	Geolog	ıv						
Dia. (in.)	From (ft.)	To (ft.)	per Enlarged			Low	er Onen		ology		Geolog	y Type,		F	rom (ft.)	To (ft.)
8.75	Drillhole						Bedrock	_	Codes Caving/Noncaving, Color,				()	()		
6 75 125 Rotary - Mud Circulation							Hardness, etc  Z S GRAVEL, CLAY & SAND Surface					31				
			Rotary - Air	r					Z			& CLAY	JAND		31	75
Rotary - Air & Foam .									L LIMESTONE				-	75	125	
			Drill-Throug	, ,	Hammer	•						. 1-				120
			Reverse Ro	-	ı dia											
Dual Rotary  Temp. Outer Casingin. dia																
				l?de		NO										
			explain on	back side)	)			<u> </u>						1		
6. Casing, Liner, Screen													Well Is			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly					Fro	om (ft.)	To (ft.)	_	3					n. above grade		
			,						·				Develo	eloped? Yes		
6			NEW STEEL F AWHILL TUBL			Surface	/5	Pun	mping level 75 ft. below surface Disir				Disinfe	ected?	Yes	
	LBS. PSI								, ,				Cappe	d ?	Yes	
Dia. (in.) Screen type, material & slot size Fro				om (ft.)	To (ft.)	Pun	Pumping Method ?									
							12.	12. Notified Owner of need to fill & seal ?								
7. Grout	or Other S	ealing Materi	al													
Method																
Kind of Sealing Material From (ft.) To (				o (ft.) #	(ft.) # Sacks Cement			Filled & Sealed Well(s) as needed?								
CLAY SLURRY & DRILLING MUD Surface 75							NO	NE								
								13.	Constru	uctor / S	upervis	ory Driller	Lic #	ŧ	Date	Signed
								JH								3-2000
								Drill	Rig Op	perator			Lic o	r Reg	# Date	Signed
								AA							02-23	3-2000

4a. Potential	Contamination S	ources	Is the well located in floodplain ? No								
				Туре			Qualifier	Distance			
				Building Ove	erhang			32			
Comment:											
Water Quality	/ Text:										
Water Quanti	ity Text:										
Difficulty Text	t:										
Created On:	03-28-2000	Created by:	WELL CONST LOAD	Updated On:	07-15-2019	Updated by: Pa	ARCEL_MA	ГСН			